



Certified Environmental Testing

ANALYTICAL RESULTS

STANDARD DELIVERABLES FORMAT

APL WORK ORDER NUMBER: 6080636

Alpine Learning Group

Project: Alpine Learning Group

Brian Wood **Laboratory Director**

All Results meet the requirements of the National Environmental Laboratory Accreditation Conference and/or State specific certifications as applicable.



Analytical Results Summary Alpine Learning Group

Contact:

Client: Alpine Learning Group

APL Order ID: 6080636 Received: 8/18/16 14:30

Sample ID/Analysis	Method	Prepared	Analyzed	Result	Qual M	DL RL	Units
6080636-01 (Drinkin	ng Water)	13 Women's Room Sir	nk	Collected:	8/18/2016	9:00	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:36	8/23/16 18:36	ND		0.00200	mg/L
6080636-02 (Drinkin	ng Water)	14 Men's Room Sink		Collected:	8/18/2016	9:05	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:40	8/23/16 18:40	ND		0.00200	mg/L
6080636-03 (Drinkin	g Water)	08 Kitchen Faucet		Collected:	8/18/2016	9:10	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:45	8/23/16 18:45	ND		0.00200	mg/L
6080636-04 (Drinkin	ng Water)	10 Kitchen Coffee Mak	ker	Collected:	8/18/2016	9:15	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:49	8/23/16 18:49	ND		0.00200	mg/L
6080636-05 (Drinkin	ng Water)	09 Kitchen Water Cool	er	Collected:	8/18/2016	9:20	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:53	8/23/16 18:53	ND		0.00200	mg/L
6080636-06 (Drinkin	ng Water)	07 Classroom #7 Sink		Collected:	8/18/2016	9:25	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 18:58	8/23/16 18:58	ND		0.00200	mg/L
6080636-07 (Drinkin	g Water)	12 Nurse Office Sink		Collected:	8/18/2016	9:30	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:02	8/23/16 19:02	ND		0.00200	mg/L
6080636-08 (Drinkin	ng Water)	11 Life Skills Bathroom	n Sink	Collected:	8/18/2016	9:35	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:07	8/23/16 19:07	ND		0.00200	mg/L
6080636-09 (Drinkin	ng Water)	05 Boys Room Left Sir	nk	Collected:	8/18/2016	9:40	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:11	8/23/16 19:11	ND		0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND - Indicates compound analyzed for but not detected

J - Indicates estimated value

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns.



Analytical Results Summary Alpine Learning Group

Contact:

Client: Alpine Learning Group

APL Order ID: 6080636 Received: 8/18/16 14:30

Sample ID/Analysis	Method	Prepared	Analyzed	Result	Qual M	DL RL	Units
6080636-10 (Drinkin	g Water)	06 Boys Room Right S	Sink	Collected:	8/18/2016	9:45	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:15	8/23/16 19:15	ND		0.00200	mg/L
6080636-11 (Drinkin	g Water)	02 Corridor Drinking F	ountain	Collected:	8/18/2016	9:50	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:29	8/23/16 19:29	ND		0.00200	mg/L
6080636-12 (Drinkin	g Water)	03 Girls Room Left Sir	nk	Collected:	8/18/2016	9:55	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:33	8/23/16 19:33	ND		0.00200	mg/L
6080636-13 (Drinkin	g Water)	04 Girls Room Right S	ink	Collected:	8/18/2016	10:00	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:37	8/23/16 19:37	ND		0.00200	mg/L
6080636-14 (Drinkin	g Water)	01 Preschool Bathroon	m Faucet	Collected:	8/18/2016	10:05	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:42	8/23/16 19:42	ND		0.00200	mg/L
6080636-15 (Drinkin	g Water)	FB		Collected:	8/18/2016	9:00	
Total Metals							
ICP-MS Lead	EPA 200.8	8/23/16 19:46	8/23/16 19:46	ND		0.00200	mg/L

FootNotes

RL - Reporting limit MDL - Minimum detection limit

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- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns.

4PL 6080636		CHAIN (OF CUS	ГОЕ	Υ						PAGEOF	8/18 830
ADUA PRO IL CHI LABORATTI	CLIENT: ALDNE LEALIN	y Croup	SEND	REPO	RT TO	: _	Same			APL STA	TURN-AROUNE NDARD 2 weeks	TIME
www.aquaprotechlabs.com	ADDRESS: Panamus A	ld	ADDRE	ESS:							hoose one below) date & time required	
1275 BLOOMFIELD AVENUE • BUILDING 6	PARAMUS N.J C	7652								☐ 48 hr. c	date & time required	
FAIRFIELD, NEW JERSEY 07004	PHONE: 401-873-67		PHONE	Ξ:						1 week	date & time required (
TEL: 973.227.0422 FAX: 973.227.2813	E-MAIL:		FAX:							REPORT FORM		ELECTRONIC FORMAT
	PROJECT NAME: AOB		SEND	INVOI	CE TO	:				RESULTS NJ DEP I	REDUCED	EMAIL DELIVERY HAZSITE EDD
CONTANINATION LEVEL	PROJECT MGR:		ADDRE	SS:						NJ DEP I	FULL DRMS/E2 REPORTING	SRP#
CONTAMINATION LEVEL HIGH MEDIUM LOW	PROJECT or PO #:		SAMPL	ED B	Y;					PWSID#	OTHINO/ CE TIES OTTITUD	0.00
		ODGUNGWAT	FD W W	CTE	MATER			L SL-SL	UDCE	C CONCE	ETE L-LAKE	
MATRIX ABBREVIATI	ONS: D - DRINKING WATER G -	GROUNDWAT	ER W-W/	Sample		M	3 - 3011	L SL-SL	ODGE	C - CONCH	ETE L-LANE	
APL Lab ID#	Sample Source: Field ID	Date	Time	GRAB	COMP	ATRIX	No. of Bottles	Preservative		Analys	is Requeste	ed
(2080636-01	13 Sinh	8-18-16	9:000								LEAD	
	mer's Rm	01010	122					-			1	
-02	14 sinh	3	9:051									
73	08 hT 5.24	35	9:101									
of	10 hT coffer		9:154									
76	09 ht water		9:201									
Do	07 #75.ng		9:251	-								
707	12 Nuiser sint		9:30m								1	
708	11 Life shill		9:3514								/	
F09	05 BR Ltsing		9:44						1	1	V	
RELINQUISHED BY (Print)	1/	DATE 8-18	16 RECE	IVED	BY (Pr	rint)		SI	46	1/1		
Signature Signature	TO LA II	Time 10:0					-	1	1	Luck)	
RELINQUISHED BY (Print)) () () () () () () () () () (DATE 2-18-	Ph/ Signs	IVED	BY (Pr	rint)		AU	ay	N		
Signature / RELINQUISHED BY (Print)	100	DATE			BY (Pr	rint)			-			
Signature		Time	Signa	- Constant	. (1)							
	400 /2 Jan \$ 800 FULL DA	7	Cooler	Temp	. upon i	receip	ot at lab		31			

CERTIFICATIONS: NELAP (National Environmental Laboratory Accredation Program) NJDEP #07010 PADEP #68-02903 NYDOH #11634 CTPH #0233 US ARMY By signing this Chain of Custody Agreement, customer expressly agrees to pay APL for all charges, reasonably incurred in connection with analysis and reporting for these samples

APL		CHAIN O	F CUSTO	DY				PAGE 2 OF 2
AQUA PRO-TECH LABORATORIE www.aquaprotechlabs.com	ADDRESS: PALAMY	ABORESS: PALAMUS Rd			jm	و		TURN-AROUND TIME APL STANDARD 2 weeks RUSH (choose one below) 24 hr. date & time required
1275 BLOOMFIELD AVENUE • BUILDING 6 FAIRFIELD, NEW JERSEY 07004 TEL: 973.227.0422 FAX: 973.227.2813	PHONE: 973 6 E-MAIL: PROJECT NAME: ROB	PHONE: FAX: SEND INVO	DICE TO):			48 hr. date & time required	
CONTAMINATION LEVEL HIGH MEDIUM LOW	PROJECT or PO #:		ADDRESS:	BY:				NJ DEP FULL EXCEL STATE FORMS/E2 REPORTING SRP# PWSID#
APL Lab ID#	Sample Source: Field ID	Date		le Type	R S	No. of Bottles	SL - SL Preservative	Analysis Requested
-11	Ob BR Atsinh Of Corrido DF 03 GR Hsint OH GR Rtsinh Preschool BR)	9:48n 9:50, 9:50, 10:00, 10:00,					LEAD
RELINQUISHED BY (Print) Signature RELINQUISHED BY (Print) Signature RELINQUISHED BY (Print) Signature COMMENTS/SPECIAL INSTRUCTIONS	VA Deily	DATE 2 /8 /6 Time / 0 / 0 / 0 DATE 2 / 3 0 / DATE Time	Signature RECEIVE	D BY (P	rint)		SF	33

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ALPINE LEARNING GROUP 777 PARAMUS ROAD, PARAMUS, NJ 07652 LEAD WATER SAMPLE LOCATIONS

CONTACT: ROB VOORHIS 201-873-6760 / RVOORHIS@ALPINELEARNINGGROUP.ORG

SAMPLE #	ROOM #	DESCRIPTION	NOTES
01	128	PRESCHOOL BATHROOM FAUCET	
82	110	CORRIDOR DRINKING FOUNTAIN	
O 3	142	GIRLS ROOM LEFT SINK	
04	142	GIRLS ROOM RIGHT SINK	
05	141	BOYS ROOM LEFT SINK	
06	141	BOYS ROOM RIGHT SINK	
07	118	CLASSROOM 7 SINK	
∂8	116	KITCHEN FAUCET	
09	116	KITCHEN WATER COOLER	
10	116	KITCHEN COFFEE MAKER	
11	139	LIFE SKILLS BATHROOM SINK	
12	138	NURSE OFFICE SINK	
13	137	WOMENS ROOM SINK	
14	136	MENS ROOM SINK	